CLARIFICATION NO. 1

TO

CONTRACT DOCUMENTS AND TECHNICAL SPECIFICATIONS AND CONSTRUCTION PLANS

FOR

PART 1: WATER WELL

PART 2: 200,000 GALLON ELEVATED TANK

PART 3: WATER DISTRIBUTION IMPROVEMENTS

FOR

CITY OF EUPORA WEBSTER COUNTY, MS

DATE: AUGUST 5, 2020

CSE PROJECT NUMBER: 216054

CLARIFICATIONS:

- 1. With reference to new elevated tank Electrical Drawings E-5 and E-6:
 - A. The conduit and conductors related to the tank power system including lighting, RTU, level transducer, and solenoid valve are included in Part 2.
 - B. The conduit related to tank controls including RTU, level transducer, and solenoid valve are included in Part 2.
 - C. The conduit related to SCADA antenna cabling is included in Part 2.
 - D. The SCADA system control conductors related to tank controls including RTU, Level transducer, and solenoid valve are included in Part 1.
 - E. The SCADA system components including RTU, level transducer, solenoid valve control, antenna, and antenna cabling are included in Part 1.
- 2. With reference to Electrical Drawings E-1 through E-11:
 - A. All SCADA system components including RTU's, level transducers, antennas, cabling, miscellaneous equipment, programming, and configuration are included in Part 1. Solenoid valve controls and cabling are included in Part 1.
 - B. The Well Control Panel is included in Part 1.
 - C. The conduit and conductors related to the well power system including lighting, control panel, RTU, and electrical distribution equipment are included in Part 1.
 - D. The conduit related to well controls including RTU, flow meter, antenna, and antenna cabling are included in Part 1.
 - E. The control conductors related to well controls including RTU, flow meter, well control panel, and antenna cabling are included in Part 1..
- 3. With reference to Construction Plans, Sheet No. M-1:
 - A. All control valves and associated solenoid are included in Part 3. The SCADA connection belongs to Part 1.

END OF CLARIFICATION NO. 1



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